## **HATCHERY EVALUATION REPORT**

## BONNEVILLE HATCHERY - URB FALL CHINOOK

# An Independent Audit Based on Integrated Hatchery Operations Team (IHOT) Performance Measures

## Prepared by:

Montgomery Watson 2375 130th Avenue NE Suite 200 Bellevue, WA 98005

## Prepared for:

U.S. Department of Energy
Bonneville Power Administration
Environment, Fish and Wildlife
P.O. Box 3621
Portland, OR 97208-3621

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# **Executive Summary**

This report presents the findings of the independent audit of the Bonneville Hatchery (Upriver bright [URB] Fall Chinook). The hatchery is located on the Columbia River just west of Cascade Locks, Oregon. The hatchery is used for adult collection, egg incubation, and rearing of Tule Fall Chinook and URB Fall Chinook.

The audit was conducted in April 1996 as part of a two-year effort that will include 67 hatcheries and satellite facilities located on the Columbia and Snake River system in Idaho, Oregon, and Washington. The hatchery operating agencies include the U.S Fish and Wildlife Service, Idaho Department of Fish and Game, Oregon Department of Fish and Wildlife, and Washington Department of Fish and Wildlife.

### Background

The audit is being conducted as a requirement of the Northwest Power Planning Council (NPPC) ÒStrategy for SalmonÓ and the Columbia River Basin Fish and Wildlife Program. Under the audit, the hatcheries are evaluated against policies and related performance measures developed by the Integrated Hatchery Operations Team (IHOT). IHOT is a multi-agency group established by the NPPC to direct the development of new basinwide standards for managing and operating fish hatcheries. The Bonneville Power Administration (BPA) contracted with Montgomery Watson to act as an independent contractor for the audit.

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IHOT has established five basic policies that cover: (1) hatchery coordination, (2) hatchery performance standards, (3) fish health, (4) ecological interaction, and (5) genetics. The audit focuses on all these policies, with the exception of hatchery coordination. These policies are set forth in *Policies and Procedures for Columbia Basin Anadromous Salmonid Hatcheries (IHOT 1995)*. That document is the source for the performance measures that are the basis of this audit.

#### **The Audit Process**

The audit was based on the facility managementÕs response to a 98-page questionnaire.

This audit form was completed through a five-step process in which:

- Information was obtained from headquarters sources
- The hatchery manager was asked to fill out and return the audit form
- A 1-2 day site audit inspection visit was conducted to inspect facilities, review hatchery records, discuss audit form responses, and develop remedial action plans
- A compliance report was developed to document the compliance status of each
  performance measure. This report was then shared with the hatchery manager and
  IHOT representative.
- This hatchery evaluation report was written to document compliance with IHOT
   performance measures and develop cost estimates for remedial actions when needed.

## Bonneville Hatchery (URB Fall Chinook) Audit Results

The Bonneville Hatchery facility includes 4 adult holding ponds, 30 converted Burrows ponds, 30 raceways, and incubation facilities. Bonneville Hatchery was constructed in 1909 and was originally funded by the State of Oregon. In 1957 the facility was remodeled and expanded as part of the Columbia River Fisheries Development Program (Mitchell Act) -- a program to enhance declining fish runs in the Columbia River Basin. The hatchery underwent another renovation in 1974 as part of the U.S. Army Corps of EngineerÕs mitigation of fish losses from the construction of the John Day Dam.

The hatchery was in general compliance with most of the performance measures. In the area of facilities requirements, the audit found that the hatchery was not in compliance with the monitoring requirements for chemistry parameters and contaminants, adult holding facilities, and release facilities. In the area of hatchery practices, the hatchery did not have specific incubation and rearing standards, was not able to water harden eggs in iodophor, and the loadings for incubation were larger than the IHOT standards. The hatchery did not have a written broodstock collection plan, written spawning protocols, or a Genetics Monitoring and Evaluation Program in place.

The specific areas in which the Bonneville (URB Fall Chinook Program) Hatchery requires remedial actions based on the IHOT performance measures are listed below. These remedial actions are listed in order of occurrence on the questionnaire without intent of ranking or otherwise assigning priority:

- Modifications to adult holding to increase water flow
- Monitor total gas pressure and dissolved oxygen
- Monitor chemistry parameters, turbidity, alkalinity, hardness, and nitrite on routine basis

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- Monitor contaminants on routine basis
- Regional quality control officer to oversee production procedures and monitor feed quality
- Relocation of fish discharge point in Tanner Creek
- Develop specific incubation standards for IHOT Operations Plan
- Incubation loadings greater than listed in IHOT
- Develop specific rearing standards for IHOT Operations Plan
- Need separate drain system for iodophor treated incubation systems
- Need to measure percent smoltification
- Cleaning of fish transport vehicle exterior and interior not done routinely
- Hatchery manager and evaluation biologists need better communication and documentation
- Develop spawning protocols for IHOT Operations Plan
- Develop broodstock collection plan for IHOT Operations Plan
- Develop genetics monitoring and evaluation plan for IHOT Operations Plan

Non-compliance issues resulting from items beyond human control or Performance Measures not relevant to this hatchery (Type 1 in Table 2, Section 4) were not listed above.

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# **Facility Description**

Name: Bonneville Hatchery

Stock/Species: Tule Fall Chinook, URB Fall Chinook, Spring Chinook, and Coho

**Operating Agency:** Oregon Department of Fish and Wildlife

Funding Agency: Receives funding from both the National Marine Fisheries Service

(NMFS) and U.S. Army Corps of Engineers (COE)

**Location:** Just west of Cascade Locks, Oregon at Bonneville Dam on the

Columbia River

**Address:** Bonneville Hatchery

Oregon Department of Fish and Wildlife

Star Route B, Box 12

Cascade Locks, OR 97014

**Hatchery Manager:** Mr. Dan Barrett **Phone** (503) 374-8393

**Fax:** (503) 374-8090 (fax)

**Purpose:** Bonneville Hatchery was constructed in 1909 and was originally

funded by the State of Oregon. In 1957 the facility was remodeled and

expanded as part of the Columbia River Fisheries Development

Program (Mitchell Act), a program to enhance declining fish runs in the

Columbia River Basin. The hatchery underwent another renovation in

1974 as part of the U.S. Army Corps of EngineerOs mitigation of fish

losses from the construction of the John Day Dam.

This hatchery provides fish for the ocean and river fisheries and eggs to other programs.

#### **Production Goal:**

#### **URB Fall Chinook**

2,900,000 eggs to Umatilla Hatchery

3,030,000 fingerlings (37,875 lb) for release in the Columbia

5,325,000 smolts and fingerlings (112,750 lb) for on-station

releases

2,500,000 fingerlings (41,670) for NMFS Fish by-pass study

225,000 smolts (28,125 lb) for release in the Umatilla River

#### **Tule Fall Chinook**

10,200,000 fry (34,000 lb) for transfer to Stayton Ponds

8,000,000 fingerlings (123,080 lb) for on-station releases

2,000,000 fingerlings (40,000 lb) for release in Tanner Creek

from the Stayton Ponds

#### **Spring Chinook**

350,000 Carson stock smolts (32,500 lb) for release into the

Umatilla River

158,000 Deschutes stock fry (1,200 lb) for transfer to Oxbow

Hatchery

125,000 Deschutes stock smolts (15,625 lb) for release into the

West Fork Hood River

#### Coho

2,000,000 smolts (153,846 lb) for on-site release

Total Production: 620,671 lb

Water Supply: Gravity supply from Tanner Creek

Wells

**Facilities:** 

Incubation: 152 16-tray vertical incubators

60 bulk incubators (space for 10 baskets each)

Adult Holding Upper Pond (North) - 32,785 cf

Upper Pond (South) - 32,785 cf

Lower Pond - (Upper Side) - 11,288 cf

Lower Pond - (Lower Side) - 14,502 cf

Raceways Battery A - 22 converted Burrow ponds - 3,188 cf each

Battery B - 8 converted Burrow ponds - 3,188 cf each

Battery C & D - 30 raceways - 4,000 cf each

Adult Holding Ponds - 4 ponds, 91,360 cf total

Satellite Facilities None

## **Compliance Status**

The hatchery audits are based on compliance with written IHOT performance measures. These performance measures are documented in *Policies and Procedures for Columbia Basin*Anadromous Salmonid Hatcheries (referred to as IHOT 1995 in this report). The purpose of the performance measures is to implement new basinwide policies that provide regional guidelines for operating anadromous hatcheries in the Columbia Basin.

The audit focuses on performance measures for IHOT policies that cover (1) hatchery performance standards, (2) fish health, (3) ecological interaction, and (4) genetics. These performance measures are intended to guide hatchery operations once production is established. For that reason, the hatchery operations audited included broodstock collection, spawning, incubation of eggs, fish rearing and feeding, fish release, equipment maintenance and operations, and personnel training. Production priorities are beyond the scope of this audit.

Based on *IHOT 1995*, a detailed 98 page audit form was developed. The audit form divided the performance measures into six major sections along major program and technical criteria areas. Section 7 includes general information needed for the audit:

Section 1 Performance Measures for Program Objectives (PMs 1-4)

Section 2 Performance Measures for Facility Requirements (PMs 5-15)

Integrated Hatchery Operations Team (IHOT) 1995. *Policies and Procedures for Columbia Basin Anadromous Salmonid Hatcheries*, Bonneville Power Administration, Portland, Oregon.

Section 3 Performance Measures for Hatchery Practices (PMs 16-25)

Section 4 Performance Measures for Fish Health Policy (PMs 26-34)

Section 5 Performance Measures for Ecological Interactions (PMs 35-38)

Section 6 Performance Measures for Genetics Policy (PMs 39-43)

Section 7 Performance Measures for General Information (PMs General 1-2)

Several performance measures are repeated in various sections of the audit. These performance measures overlap in *IHOT 1995* and were retained to allow individuals interested in specific portions of the audit (such as Genetics or Fish Health) to determine the compliance status of all performance measures for a given topic in one location. A repeated performance measure is indicated by light gray shading.

## **The Hatchery Audit Process**

The hatchery audit will be conducted over a two-year period that concludes in 1997. This report covers phase one of the audit, which consists of an audit of four hatcheries and seven species or stocks of fish. At each hatchery, a five-step process was used to complete the overall hatchery audit. This process consisted of research and on-site visits. The site visits were conducted from March 4 to March 8.

The following is the five step audit process:

- 1. Information was obtained from headquarters sources.
- 2. The hatchery manager was asked to fill out and return the **Audit Form**.
- 3. A 1-2 day site audit inspection visit was conducted at each hatchery. During that visit an audit team inspected facilities, reviewed hatchery records, discussed audit form responses, and developed remedial action plans when appropriate.

- 4. A **Compliance Report** was developed to document the compliance status of each performance measure. During the site visit, the compliance status of each performance measure was discussed with the hatchery manager and IHOT representative.
- 5. This information was used to develop a draft **Hatchery Evaluation Report.**Based on review and comments of this prototype document, a final Hatchery

  Evaluation Report was developed. The final report documents the compliance of
  a particular hatchery with the IHOT performance measures and presents cost
  estimates to correct any deficiencies.

## **Compliance Status of Bonneville Hatchery (URB Fall Chinook)**

This section documents the compliance status of the Bonneville Hatchery (URB Fall Chinook). Each performance measure is presented in a table taken from the audit form (Table 1). The compliance status is identified by the following categories:

- N/A (not applicable)
- Yes (in compliance)
- ? (unknown; generally due to unavailability of information to determine compliance)
- **No** (not in compliance).

Remedial actions are suggested for performance measures not in compliance. These remedial actions are grouped into categories and listed in Section 4, where the cost of the required remedial actions is also presented.

 Table 1
 Bonneville Hatchery Compliance (URB Fall Chinook) With Performance Measures

PM #	Description of Performance Measure	Compliance Status			tus	Basis for Compliance or	Remedial Action Needed for
						Non-Compliance	Compliance
		N/A	Yes	?	No		
#1	Are the hatchery programs outlined in a						
	subbasin management plan?		4			Columbia Basin System Planning	
						Production Plan & U.S. vs. Oregon	
#2	Is the hatchery operating under a current						
	hatchery operational plan?		4			Review of Operations Plan and	
						Fish Production Schedule	
	Is it understood by staff?						
						Discussion	
	Is it being followed?						
						Discussion	
#3	Is a hatchery monitoring and evaluation plan						Not hatchery responsibility; need
	in place?		4			Review of Missing Production	better
						Groups Project reports	communication/documentation
#4	Specific performance measures include:						

 Table 1
 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#4a	Adult contribution to fisheries, spawning grounds and hatchery		4			Review of records/Discussion	
#4b	Adult pre-spawning survival as compared with established goal				4	2 out of 5 years in compliance	Need modifications to adult holding facilities
#4c	Egg-take as compared with established hatchery goal				4	4 out of 5 years in compliance	Need better returns
#4d	Green-egg-to-eyed-egg survival as compared with established goal		4			Review of records/Discussion	
#4e	Eyed-egg to fry survival as compared with established goal		4			Review of records/Discussion	
#4f	Fry-to-smolt survival as compared with established goal		4			Review of records/Discussion	

Section 1 Performance Measures for Program Objectives

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
#4g	Production as compared with established goal					
			4			Review of records/Discussion
#4h	Percent survival (smolt to adult) as compared					
	with established goal	4				No goal listed in Operational Plan
#4i	Number of eggs, fry, fingerlings, smolts and/or					
	adults to meet basinwide needs	4				Review of records/Discussion

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

PM #	Description of Performance Measure	Compliance Status			tus	Basis for Compliance or	Remedial Action Needed for
			1	1	T	Non-Compliance	Compliance
		N/A	Yes	?	No		
#5	Water quality						
#5a	Temperature						
	Do your water temperatures meet the criteria for spawning?		4			Average daily temperatures ok; could be different with more data	
	Do your water temperatures meet the criteria for incubation?		4			ò ò	
	Do your water temperatures meet the criteria for rearing?		4				

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#5b	Dissolved gases						
	Is the oxygen level near saturation?			4		no data	Monitor total gas pressure (TGP) and dissolved oxygen (DO)
	Is the dissolved nitrogen level less than			4		No data	
	saturation?						
#5c	Chemistry						
	Ammonia (un-ionized)		4			1 sample for Tanner Creek	Run analysis for Tanner Creek and
	Carbon Dioxide				4	No data	wells
	Chlorine		4			1 sample for Tanner Creek	
	pН				4	No data	
	Copper				4	No data	
	Hydrogen Sulfide		4			1 sample for Tanner Creek	
	Iron		4			1 sample for Tanner Creek	
	Zinc				4	No data	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#5d	Turbidity						
	Does your turbidity meet the criteria?			4		No data	Run analysis for Tanner Creek
#5e	Alkalinity and hardness						
	Does your alkalinity and hardness meet the criteria?				4	1 sample	Unknown
#5f	Nitrite						
	Does your nitrite meet the criteria?			4		1 sample: "trace"	Run analysis

 Table 1
 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#5g	Contaminants						
	Aldrin			4		No data	Run analysis
	Endrin			4		No data	Run analysis
	Dieldrin			4		No data	Run analysis
	Heptachlor			4		No data	Run analysis
	Chlordane			4		No data	Run analysis
	Methoxychlor			4		No data	Run analysis
	Lindane			4		No data	Run analysis
	Malathion			4		No data	Run analysis
	Guthion			4		No data	Run analysis

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
#5h	Pathogens					
	What portions of the hatchery have disease-					
	free water?					
	Adult holding?				4	Unknown
	Incubation?		4			
	Early rearing?		4			
	Rearing?			some		Unknown
	Others?					

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
#6	Alarm Systems					
	Do the following areas have alarms?					
	Intake?		4			Inspection of facilities/Discussion
	Large rearing ponds and adult holding		4			Ò
	ponds?		4			ò
	Raceway headboxes and rearing ponds?		4			
	Incubation facilities?		4			
	Quarantine areas and facilities?	4				
	Water treatment systems?		4			
	Security?					
			4			
	Are there outside systems and buzzers in on-					
	site residences?					
					4	
	Are water flow alarms checked daily?					Discussion
				4		
	Are all other alarms checked weekly?					Ò Ò

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#7	Adult collection and holding facilities						
	Do you meet the adult holding criteria?				4	Review of records/Discussion	Need modifications to adult holding
#8	Incubation facilities						
	Type 1: Vertical tray  Do you have an adequate number of units for the overall program?		4			Inspection of facilities/Discussion	
	Type 2: Bulk Incubations  Do you have an adequate number of units for the overall program?		4			Inspection of facilities/Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#9	Rearing facilities						
	Type 1: Rectangular Raceways  Do you have an adequate number of units for the overall program?		4			Inspection of facilities/Discussion	
	Type 2: Burrows Ponds  Do you have an adequate number of units for the overall program?		4			Inspection of facilities/Discussion	
	Type 3: Adult Holding Ponds  Do you have an adequate number of units for the overall program?		4			Adult holding used for receiving	Need modifications to adult holding (see #7)

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#10	Screening facilities						
	Do you meet the approach velocity criteria:  Are the fish screens regularly cleaned?  Are rearing containers double screened for fish that should not be released to adjacent water?		4		4	Spreadsheet provided by ODF&W  Discussion  Inspection of facilities/Discussion	Assuming that sockeye production is moved to another hatchery
#11	Predator control facilities  Are your predation control facilities effective?		4			Inspection of facilities/Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		j	
#12	Food storage facilities and quality control	11/71	100	•	110	<u> </u>		
	Does the storage of dry/semi-moist/moist							
	foods follow food manufacturerÕs							
	recommendations? (dry<12%; semi-moist 12-							
	20%; moist >20% moisture)							
	Does a regional quality control officer							
	oversee production procedures and monitor:							
	Verification by feed manufacturer that							
	ingredients meet specifications?							
	Ensure feeds do not contain unwanted							
	drugs or other additives?							
	Analyze ingredients contained in the final							
	food product to ensure that feed							
	-	_						

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A	Yes	?	No		
		4			Discussion	
					Support for this activity is being reduced	
			4		Discussion	
				4	Discussion	This needs to be done
		4			Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#13	Release facilities  Do the release facilities ensure that fish are not subjected to adverse conditions?				4	Inspection of facilities/Discussion	Fish release point should be relocated
#14	Pollution abatement facilities  Do the pollution abatement facilities meet all federal and state regulations (or good engineering practice)?		4			Inspection of facilities/Discussion	
	Are pollution abatement facilities operated correctly?		4			Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#15	Transportation facilities						
			,			<b>5</b>	
	Are the transport systems adequate to meet		4			Discussion	
	IHOT performance measures for						
	transportation practices?						
	transportation practices:						

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

PM #	Description of Performance Measure	Co	Compliance Status		tus	Basis for Compliance or	Remedial Action Needed for
						Non-Compliance	Compliance
		N/A	Yes	?	No		
#16	Broodstock selection practices  Is the donor selection process document attached?	4				Existing Program; does not apply	
	Was the donor selection outline followed in selecting the hatchery broodstock?	4				Existing Program; does not apply	
#17	Go to PM #40 in Genetics  Spawning practices  Were the appropriate number of spawners, male/female ratios, and fertilization protocols used?  Go to PM #42 in Genetics Section		4			Review of records/Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#18	Incubation practices						
	Are specific incubation standards listed in the				4	Reviewed IHOT Operations Plan	Develop standards for the O. P.
	hatchery operations plan?						
	Are incubation practices written?				4	None supplied to inspection team	Develop standards for the O.P.
	Incubation Type 1: Vertical See PM #8)				4	Loading greater than criteria	Modify operations or criteria
	Do you meet the loading and flow						
	criteria?						
			4			Review of records/Discussion	
	Incubation Type 2: Bulk See PM #8)						
	Do you meet the loading and flow						
	criteria?						

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A	Yes	?	No		
Rearing practices						
Are specific rearing standards listed in the				4	Review of IHOT Operations Plan	Develop standards for the O.P.
						,
hatchery operations plan?						
Are rearing practices written?				4	None supplied to inspection team	
Rearing Unit Type 1: Rect Raceways (see						
PM 9)		4			Review of records/Discussion	
Do you meet the density and DI criteria?		4			Review of records/Discussion	
bo you meet the Loading and I I effectu.						
Smalt quality						
Smort quanty						
Do you produce a high quality smolt?		4			Discussion	
	Are specific rearing standards listed in the hatchery operations plan?  Are rearing practices written?  Rearing Unit Type 1: Rect Raceways (see PM 9)  Do you meet the density and DI criteria?  Do you meet the Loading and FI criteria?  Smolt quality	Rearing practices  Are specific rearing standards listed in the hatchery operations plan?  Are rearing practices written?  Rearing Unit Type 1: Rect Raceways (see PM 9)  Do you meet the density and DI criteria?  Do you meet the Loading and FI criteria?  Smolt quality	Rearing practices  Are specific rearing standards listed in the hatchery operations plan?  Are rearing practices written?  Rearing Unit Type 1: Rect Raceways (see PM 9)  Do you meet the density and DI criteria?  Do you meet the Loading and FI criteria?  Smolt quality	Rearing practices  Are specific rearing standards listed in the hatchery operations plan?  Are rearing practices written?  Rearing Unit Type 1: Rect Raceways (see PM 9)  Do you meet the density and DI criteria?  Do you meet the Loading and FI criteria?  Smolt quality	Rearing practices  Are specific rearing standards listed in the hatchery operations plan?  Are rearing practices written?  4  Rearing Unit Type 1: Rect Raceways (see PM 9)  Do you meet the density and DI criteria?  Do you meet the Loading and FI criteria?  Smolt quality	Are specific rearing standards listed in the hatchery operations plan?  Are rearing practices written?  Are rearing Unit Type 1: Rect Raceways (see PM 9)  Do you meet the density and DI criteria?  Do you meet the Loading and FI criteria?  Smolt quality  Are specific rearing standards listed in the Review of IHOT Operations Plan  Review of IHOT Operations Plan  Review of IHOT Operations Plan  A None supplied to inspection team  Review of records/Discussion  Review of records/Discussion

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No			
#21	Fish health management practices							
	Are the monthly hatchery monitoring visits							
	being conducted? (PM #26)							
	Are the annual broodstock inspections being							
	conducted? (PM #27							
	Is there pathogen-free water and are the							
	sanitation procedures being followed? (PM							
	#28)							
	Are the following water quality parameters							
	within criteria? (PM #5a-5h)							
	Water temperature							
	Dissolved gases							
	Chemistry							

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A	Yes	?	No		
		4			Review of records/Discussion	
		4			Review of records/Discussion	
		4		4	Pathogen-free watering system:	
		4			Yes;	
					cannot water harden eggs in	
					iodophor	
		4	4			
			4		Review of records	
			4		No data	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

N/A Yes ?	No	
		Need separate drain system for
		treated incubation water
		Monitor TGP/DO
		Run analysis
		Run analysis
		Run analysis

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

N/A Yes ? No	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#22a	Does hatchery performance meet						
	requirements outlined in the regional hatchery						
	policies and in subbasin and hatchery plans						
	for the following areas:						
#22a1							
	Percent smoltification						
	Do you measure percent smoltification?				4	Review of records/Discussion	Unknown
	Did you meet the smoltification criteria?	4				No goal found	
#22a2	Rearing density (prior to release)						
	Did you meet the rearing density criteria just prior to release?		4			Review of records/Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
#22a3	Disease condition (at release)  Did you meet all disease regulations just prior to release?		4			Review of records/Discussion
#22a4	Number (at release)					
	Did you meet the release number goal?		4			Review of records/Discussion
#22a5	Size at release					
	Did you meet the size goal?		4			Review of records/Discussion
#22a6	Dates of release					
	Did you meet the release date goal?		4			Review of records/Discussion

### Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#22a7	Location of release						
	Did you the release the fish at the specified location?		4			Review of records/Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
#22b	Are fish reared in the subbasin or acclimated					
	in the subbasin?					
	Tanner Creek Release					
	Are the fish reared in the subbasin?		4			Review of records/Discussion
	Are the fish acclimated in the subbasin?		4			Review of records/Discussion
	Are the fish accommated in the subbasin:		·			
	Umatilla River Releases					
	Are the fish reared in the subbasin?				4	Review of records/Discussion
	Are the fish acclimated in the subbasin?					Review of records/Discussion
			,			
			4			
#22c	Is the release strategy appropriate for the					
11220			_			
	program?		4			Discussion

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A Yes ? No
#23	Transportation facilities
	Do transportation equipment and personnel
	receive disinfection before and after use?
	Disinfection of fish tank interior using a
	solution of 200 ppm active chlorine for 30
	minutes minimum or formaldehyde gas
	generation method (relative humidity of 60%
	for 2 hrs)?
	Disinfection of fish transport vehicle exterior
	using high pressure steam (115-130°C), high
	temperature acid, or with 200 ppm chlorine
	for 30 minutes?
	Disinfection of fish transport vehicle (cab)
	using 600 ppm quaternary ammonia
	some ooo ppin quantinary animoma

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A	Yes	?	No		
		4			Discussion	
		4			Discussion	
				4	Sometimes	Modify operations
						A 4.10
				4	Sometimes	Modify operations

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
#23	Transportation facilities					
(cont)	Does a pre-loading inspection covering the		4			Discussion
	following: tank water level, pumps or aerators,					
	oxygen injection system settings, displacement					
	gauge, and truck loading/hauling density tables					
	checked and reviewed occur prior to loading					
	the fish in the transport unit?					
	Do hauling criteria include checking the fish					
	45 minutes to 1 hour after loading occur?					Discussion
	When fish are active and systems are		4			
	functioning properly, is the oxygen					Discussion
	concentration reduced and maintained		4			
	approximately 8 ppm?					
	Is water temperature in the transportation unit					
	maintained within 42-48°F range?		4			Discussion

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#24	Evaluation practices						
	Has the hatchery conducted fishery						
	contribution studies to:						
	Determine the requirements for			4		Discussion	Better communication between
	evaluating and improving management						management biologists & hatchery
	programs?						
				4		ò ò	ò
	Develop guidelines that define the			-			Ò
	geographical area and identify component						
	stocks (hatchery and/or wild) that						
	comprise the management unit?						
				4			
	Develop guidelines that define if the			'			
	proper stocks of fish are currently being						
	used?		4				

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A Yes ? No	
#25	Training practices	
	Does the hatchery have a training schedule	
	for its staff?	
	Does each staff member have a personal	
	training plan approved by a supervisor and	
	reviewed annually?	
	Does the hatchery routinely exchange training	
	details between other hatcheries and	
	agencies?	
	Does the hatchery encourage and reward off-	
	duty training of staff?	
	duty training of staff?	
	Does the hatchery conduct monthly staff	
	meetings?	

Section 3 Performance Measures for Hatchery Practices
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Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A	Yes	?	No	
		4			Discussion
		4			Ò Ò
		4			
		4			
		-			
		4			

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

PM #	Description of Performance Measure	Co	<b>Compliance Status</b>			Basis for Compliance or	Remedial Action Needed for
						Non-Compliance	Compliance
		N/A	Yes	?	No		
#26	Are monthly hatchery monitoring visits being						
	conducted by a qualified fish health specialist?						
			4			Review of records/Discussion	
#27	Are all of the functions of the hatchery yearly						
	monitoring visits being completed as described		4			Review of records/Discussion	
	below?						

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#28	Is the hatchery following accepted sanitation						
	procedures?						
	Are there any sources of pathogen-free water, especially for incubation and early rearing?		4			Inspection of facilities/Discussion	
	Are the hatchery sanitation procedures understood and being followed?				4	Discussion	Need separate drain system for treated incubation water

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#29	Are water quality parameters being followed?						
	Are the following water quality parameters						
	within criteria? (PM #5a-5h)						
	(11111111111111111111111111111111111111						
	Watan tammanatuna						
	Water temperature						
	Dissolved gases		4			Review of records	
	Chemistry			4		No data	Monitor TGP/DO
	Turbidity			4		No data	Run analysis
	Alkalinity and hardness			4		No data	Run analysis
	Nitrite				4	1 sample	Unknown
	Contaminants			4		"Trace"	Run analysis
				4		No data	Run analysis
	Go to PM #21						

 Table 1
 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#30	Are incubation and rearing standards being						
	followed?						
	Are the incubation practices being following the IHOT incubation criteria? (PM #18)				4	Loading greater than criteria	Modify operations or criteria
	Are the rearing practices following the IHOT criteria? (see PM #19)		4			Review of records/Discussion	
	Go to Rearing practices, PM #18-PM #19						
#31	Are egg and fish transfer/release requirements met?		4			Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

PM #	Description of Performance Measure	Co	mpliar	ice Stat	tus	Basis for Compliance or	Remedial Action Needed for
						Non-Compliance	Compliance
		N/A	Yes	?	No		
#32	Is the hatchery's program outlined in a						
	subbasin management plan?		4			Columbia Basin System Planning	
						Production Plan & U.S. vs. Oregon	
	Go to subbasin plan, PM # 1						
#33	Is the hatchery operating under a current						
	hatchery operational plan?		4			Review of IHOT Operations Plan	
						and Fish Production Schedule	
	Go to operational plan, PM # 2						
#34	Is a hatchery monitoring and evaluation plan						
	in place?		4			Review of Missing Production	Not hatchery responsibility; need
						Group Project reports	better
	Go to hatchery monitoring and evaluation plan						communication/documentation
	PM # 3						

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#35	Does the hatchery program meet						
	requirements established in the regional						
	hatchery policies and subbasin planning						
	documents in the following areas: species,						
	stock, broodstock collection location,						
	broodstock numbers, broodstock collection						
	strategy, and spawning and egg-take						
	protocols.						
	Does the hatchery program meet the		4			Review of plans	
	requirements for the following: (PM #1-PM						
	#2)						
			4			Review of records/Discussion	
	Species protocols? (PM #4a)						
			4			Review of records/Discussion	
	Stock protocols? (PM #4a)		'				
	· · · · · · · · · · · · · · · · · · ·		4			Review of records/Discussion	
	Broodstock collection location protocols?		4				

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
#36	Does the hatchery's performance meet					
	requirements outlined in the regional hatchery					
	policies and in subbasin and hatchery plans					
	for the following areas: percent					
	smoltification, rearing density, disease					
	condition, and the number, size date(s), and					
	location at release.					
	location at release.					
	Percent smoltification (PM #22a1)	4				No goal found
	Rearing density (PM #22a2)		4			Review of records/Discussion
	Disease condition (PM #22a3)		4			Review of records/Discussion
	Number at release (PM #22a4)		4			Review of records/Discussion
	Size at release (PM #22a5)					Review of records/Discussion

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

N/A	Yes ?	No	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#37	Are fish reared in the subbasin or acclimated						
	in the subbasin?		4			Discussion	
	See PM #22b						
#38	Is the release strategy appropriate for the						
	program?		4			Discussion	
	See PM #22c						

### Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

PM #	Description of Performance Measure	Compliance Status	Basis for Compliance or	Remedial Action Needed for
			Non-Compliance	Compliance

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#39	For new programs, has a broodstock						
	collection plan been developed?						
	Is the broodstock collection plan written?						
	For a non-captive broodstock program:						
	Was an unbiased, representative sample collected?						
	Was the recommended number of broodstock collected?						
	For a captive broodstock program:						
	Were captive brood progeny excluded as donors for propagating the next						
	generation of the captive broodstock	_					

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A	Yes	?	No	
	4				Existing Program; does not apply
	4				Existing Program; does not apply
	4				Existing Program; does not apply
					Existing Program; does not apply
	4				Zanoung Program, does not appry

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#40	For a new program, was the donor selection						
	outline followed in selecting the hatchery						
	broodstock?						
	Is a donor selection plan written?						
	Was the donor selection outline followed in	4				Existing Program; does not apply	
	the selecting the broodstock?						
	Was the target stock recommended in the	4				Existing Program; does not apply	
	donor selection process actually used?						
		4				Existing Program; does not apply	

 Table 1
 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#41	For existing programs, were the broodstock						
	collection procedures followed?						
	Is the broodstock collection plan written?				4	None supplied to inspection team	Develop broodstock collection plan for Operations Plan
	Does the broodstock collection plan follow						
	the guideline:						
	Was an unbiased, representative sample collected?		4			Discussion	
	Was the recommended number of		4			Ò Ò	
	broodstock collected?						
	Were the broodstock collection procedures		1				
	in hatchery operation plan understood and		4				
	followed?						

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No		
#42	Were the appropriate number of spawners,						
	male/female ratios, and fertilization protocols						
	used?						
	Are the spawning protocols written?				4	None supplied to inspection team	
	Are daily or weekly spawning logs available?		4			Review of records/Discussion	
	Were the appropriate number of spawners		4			Review of records/Discussion	
	used?						
			4			Discussion	
	Did you attempt to spawn all collected						
	broodstock and randomize mating with						
	respect to age class, and other traits?						
			4			Discussion	
	Was the sex-ratio within the limits given in						
	the performance standards?						
						Discussion	

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

N/A Yes ?	No	
		Develop spawning protocols for
		Operations Plan

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

		N/A	Yes	?	No	
<b>1</b> 3	Is there a genetics monitoring and evaluation					
	program in place?					
	Is a genetics monitoring and evaluation					
	program available?					
	Does the plan address the following elements					
	listed in IHOT:					
	Does the program have elements needed					
	to meet evaluation goals 1-4?					
	Has a qualified geneticist reviewed and					
	endorsed the program (goal 5)?					
	Will the program collect the data and					
	maintain the records needed to evaluate					
	compliance on an ongoing basis (goal 5)?					

Section 6 Performance Measures for Genetics Policy

Table 1 Bonnelville Hatchery Compliance (URB Fall Chinook) With Performance Measures

	N/A	Yes	?	No		
				4	None supplied to inspectio team	Develop genetics monitoring and
				_	Trone supplied to hispeedio team	
						evaluation program for Operations
						Plan
	4					
	4					
	4					

## **Remedial Actions**

Based on the compliance status for each performance measure, remedial actions were developed. The required remedial actions are organized into five categories. The types of categories range across a spectrum from those actions that are beyond human control to those that require a change in agency policy or procedures to those that have a significant capital cost to put in place. The following are the five types of remedial actions identified under phase 1 of the audit:

#### The Five Types of Remedial Actions

Туре	Description
1	Non-compliance issues resulting from items beyond human control or PM not relevant for this hatchery
2	Remedial actions requiring changes in agency policies or procedures
3	Remedial actions requiring changes in monitoring coverage or interval
4	Remedial actions requiring significant capital expenditures
5	Remedial actions that may require significant capital expenditures but not clearly definable at this time

Remedial Actions at Bonneville Hatchery (URB Fall Chinook)

This section presents the corrective actions required to bring the Bonneville Hatchery URB Fall

Chinook program into compliance with the IHOT performance measures. The remedial actions

suggested here are just that, suggestions developed by the Montgomery Watson Audit Team. For

some non-compliance areas, other remedial actions could be proposed. The required remedial

actions are cross-referenced to each IHOT performance measure that was not in compliance.

Where appropriate, the costs associated with the remedial actions are also presented (Table 2).

The cost estimates presented in this section are based on professional experience from similar

projects. In most cases, only a lump-sum figure is presented and detailed take-off lists have not

been prepared. The cost estimates are essentially order of magnitude estimates (± 40%).

More importantly, the suggested remedial activities may also present several levels of action.

Optional actions have been listed for several problems. These optional actions are desirable for

either operational or safety considerations.

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Table 2. Remedial Actions Required at Bonneville Hatchery (URB Fall Chinook)

Remedial Action Required	Cost	PMs¹
Type 1 - Non-compliance issues resulting from items beyond human control or PM not relevant for this hatchery		
Need better adult returns (did not have enough eggs in 1 out the past 5 years)		4c
Telephone pagers are not used (Not a problem, phones are wired to residences)		6

Remedial Action Required	Cost	PMs¹
Type 2 - Remedial actions requiring changes in agency policies or procedures		
Regional quality control officer to oversee fish feed production procedures and monitor feed quality		12
Develop specific incubation standards for IHOT Operations Plan		18
Incubation loadings greater than listed in IHOT		18
Develop specific rearing standards for IHOT Operations Plan		19
Need to measure percent smoltification		22a1
Cleaning of fish transport vehicle exterior and interior not done routinely		23
Hatchery manager and evaluation biologists need better communication and documentation		24
Develop broodstock collection plan for IHOT Operations Plan		41
Develop spawning protocols for IHOT Operations Plan		42
Develop genetics monitoring and evaluation plan for IHOT Operations Plan		43

Remedial Action Required	Cost	PMs¹
Type 3 - Remedial actions requiring changes in monitoring coverage or interval		
Monitor total gas pressure and dissolved oxygen (instruments only)	\$4000	5b,21, 29
Monitor chemistry parameters, turbidity, alkalinity, hardness, and nitrite on routine basis	\$200/year	5c,5d, 5e,5f,29
Monitor contaminants on routine basis	\$400/year	5g
Type 4 - Remedial actions requiring significant capital expenditures		
Modifications to adult holding to increase water flow and relocation of fish discharge point in Tanner Creek (design has been completed for these items)	\$2,300,000	4b,7,13
	\$150,000	21
Need separate drain system for iodophor treated incubation water (costs will depend strongly on operational constraints and safety considerations		
that would be determined in design)		

Remedial Action Required	Cost	PMs¹
Type 5 - Remedial actions that may require significant capital expenditures but not		
clearly definable at this time		
None		

# **Hatchery Contribution to**

## Fisheries, Spawning Grounds and Hatcheries

This section presents the audit findings for the Bonneville HatcheryÕs URB Fall Chinook contribution of adult fish to fisheries, spawning grounds, and hatcheries. Data is reported by broodyear. A broodyear refers to the adult contribution from the eggs produced from a single group of spawning adults. For some species, this may include fish caught as 2, 3, 4, 5, and 6-year old fish. Because of the return distribution and data processing delays, the complete adult contribution for a given broodyear may not be available until 4-5 years after the fish have been released from the hatchery.

Table 3. Adult Contribution to Fisheries, Spawning Grounds, and Hatcheries Bonneville Hatchery (URB Fall Chinook)

Year	Fisheries	Spawning Grounds <sup>3</sup>	Hatchery <sup>3</sup>	Smolt to Adult Survival (percent)
	(Broodyear)	(Broodyear)	(Broodyear)	
1981				
1982				

Data obtained from Missing Production Groups Annual Reports or from the Regional Mark Information System database.

1983			
1984			
1985	34,030	 17,924	2.82
1986	7,745	 3,937	1.06
1987	8,047	 8,209	0.28
1988	93	 39	0.13
1989	199	 40	0.24
1990			
1991			
1992			

# **Annual Operating Expenditures**

The level and detail of annual operating expenditures varies widely depending on hatchery, operating agency, and funding source. When provided, expenditures were presented in terms of personnel costs, operating costs (power, feed, supplies), capital costs, indirect costs charged to the Federal government, third-party costs, and other costs. These cost components were summed to determine a total hatchery annual cost. Based on discussion with the hatchery manager, the percent of total hatchery costs allocated to a given program were estimated. The total hatchery costs and the percent of hatchery costs allocated to a given program were used to compute the cost of a given program. Table 4 shows the annual operating expenses for the Bonneville Hatchery (URB Fall Chinook).

Table 4. Annual Operating Expenses - Bonneville Hatchery (URB Fall Chinook)

Component	1992	1993	1994
Personnel Costs⁴			
Operational Costs⁴			
Capital Costs <sup>4</sup>			
Indirect Costs <sup>4</sup>			
Lumped Hatchery Costs⁵	\$1,039,530	\$1,010,404	\$1,112,305
Lumped Third Party Costs <sup>6</sup>	\$300,000	\$300,000	\$300,000
Total Hatchery Costs	\$1,339,530	\$1,310,404	\$1,412,305

Source of Funds			
NMFS	55%	55%	55%
COE	45%	45%	45%
Program Production (lb)			
Total Production (lb)			
Program as Percent of Total	45%	45%	45%
Program Costs	\$602,789	\$589,682	\$635,537

PMs are Performance Measures that were extracted from the IHOT 1995 report. The IHOT Performance Measures are listed in Table 1 in Section 3 in numerical order.

<sup>&</sup>lt;sup>4</sup> The levels of detail for expense information was expanded after the Phase 1 data collection process was completed. This table will be updated at the completion of Phase 2.

<sup>&</sup>lt;sup>5</sup> If it was not possible to obtain a detailed cost breakdown from an agency or third party, the undivided costs were entered here.

<sup>&</sup>lt;sup>6</sup> 20 million kWh/year at an assumed costs of \$0.015 per kWh; provided by COE